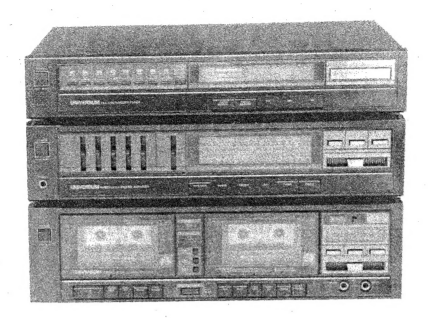
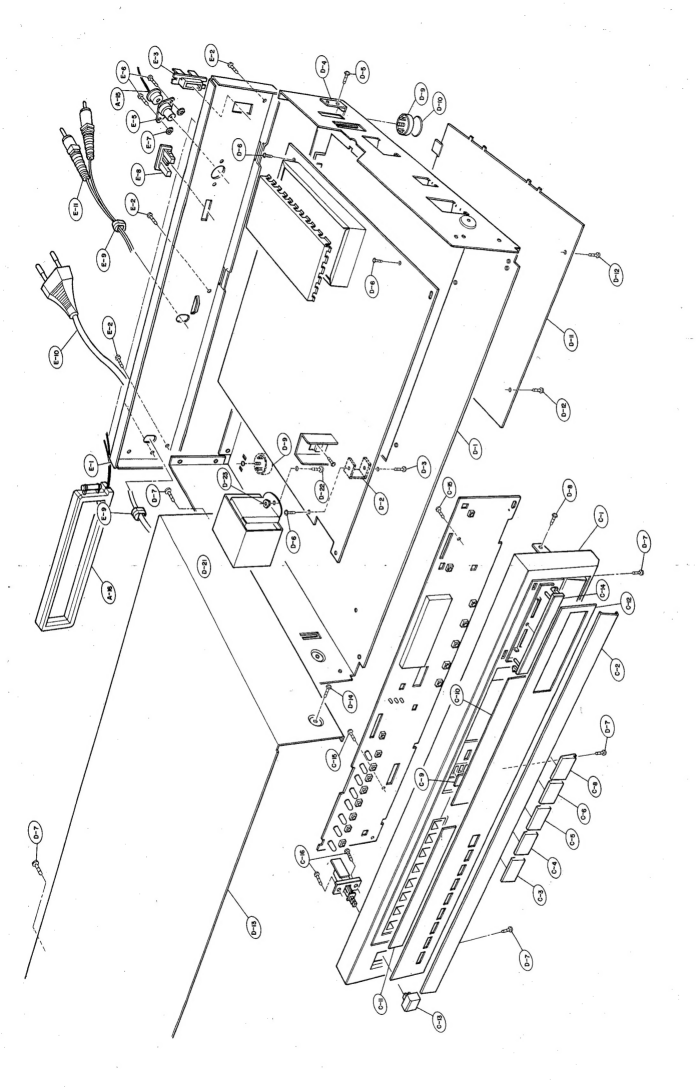


Technischer Kundendienst

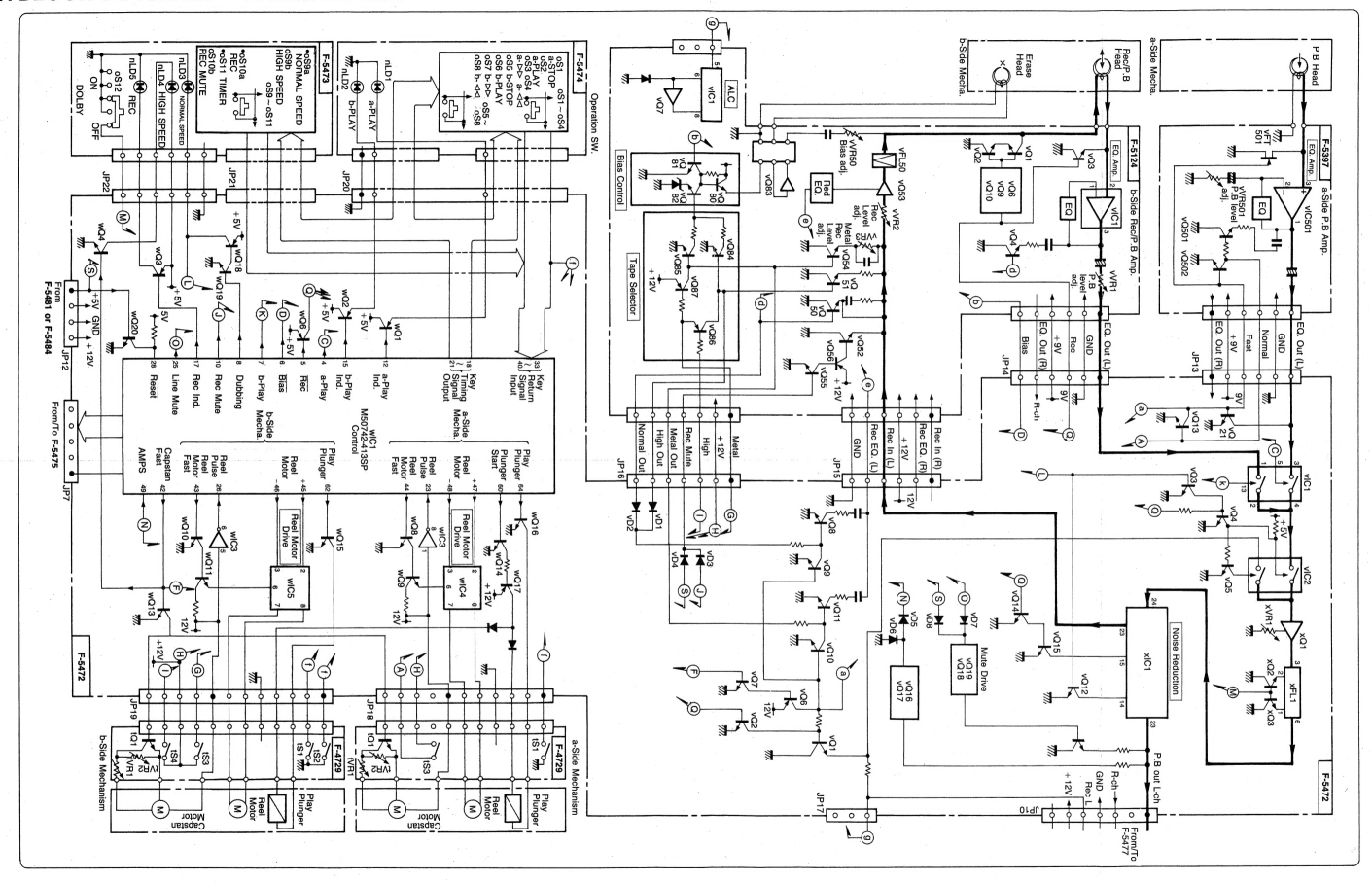


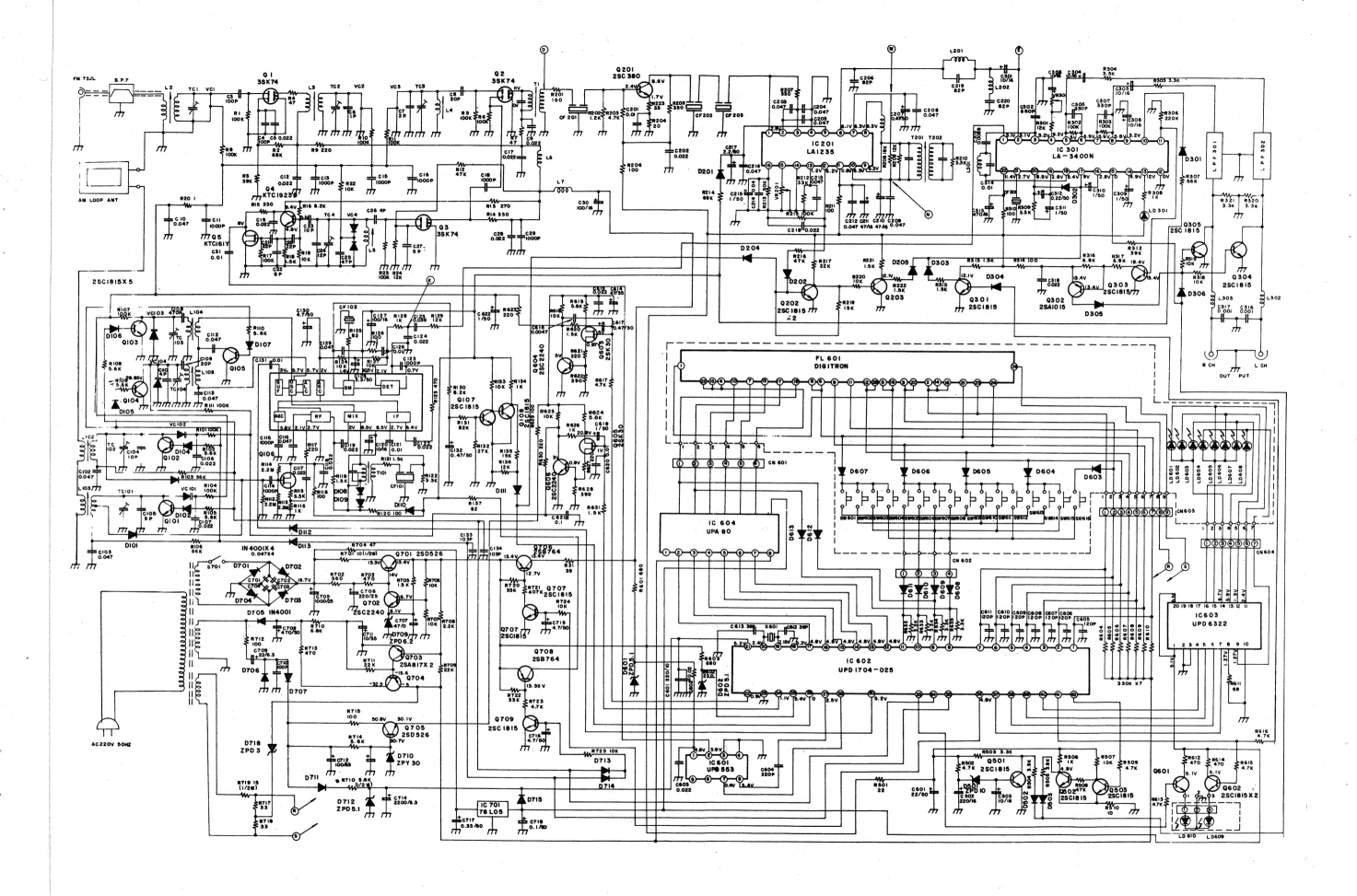
BESTELL-NR.	0691204
GERAETEBEZEICHNUNG	UNIVHIFI-BAUSTEINE
WARENGATTUNG	652
AUSFÜEHRUNGS-NR.	001
GERAÉTEBESCHREIBUNG	
PRIVILEG	
LIEFERANTEN-NR. PREIS	
KATALOG GARANTIEZEIT	
KD-SEKTOR	
	WERKSTATT
BETREUUNG	EIGEN
KOSTENTRAEGER	EIGEN
REPARATURFAEHIG	JA



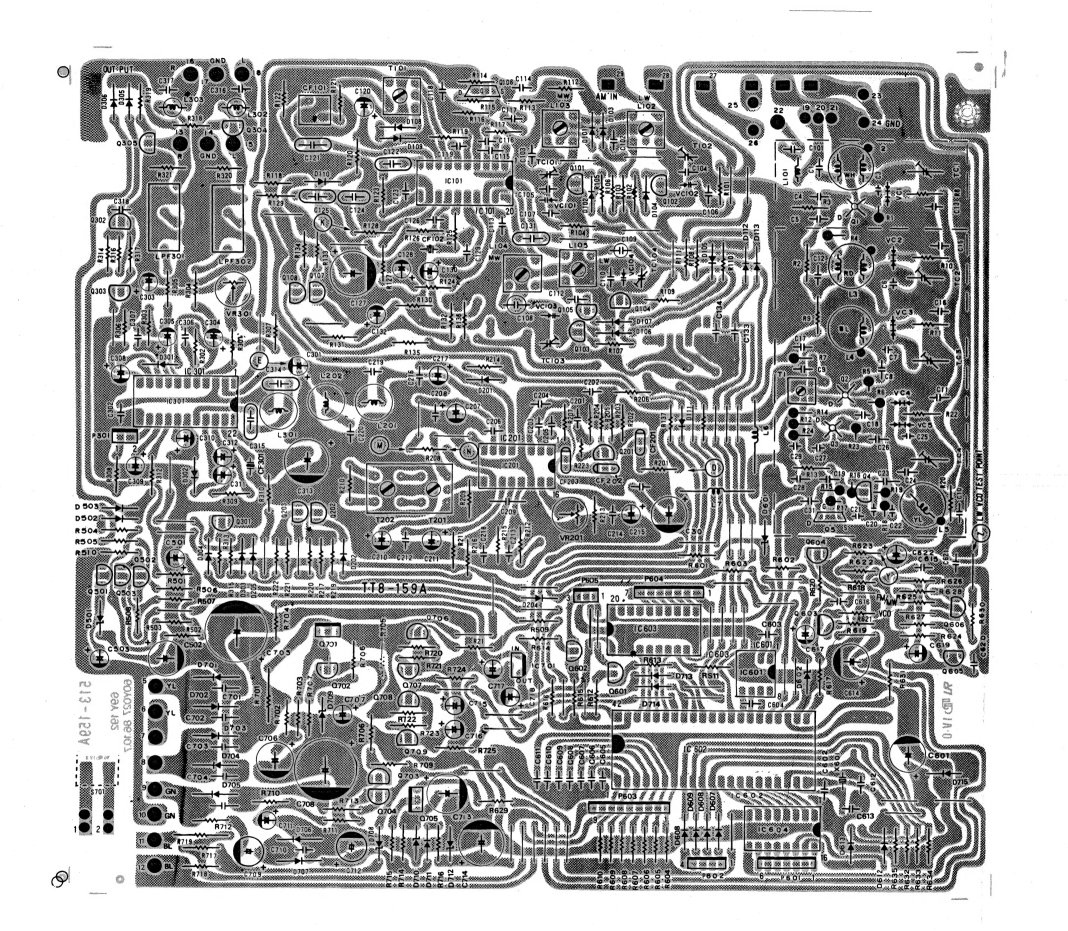
1. BLOCK DIAGRAM

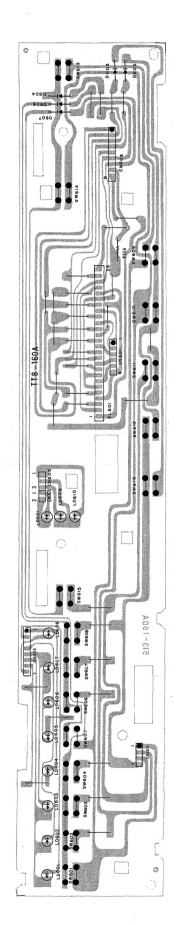
1-1. Cassette Deck Section





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ADJUSTMENT

EQUIPMENT NEEDED:

- 1. AM Signal Generator
- 2. FM Signal Generator
- 3. AM/FM IF Genescope
- 4. Oscilloscope
- 5. VTVM

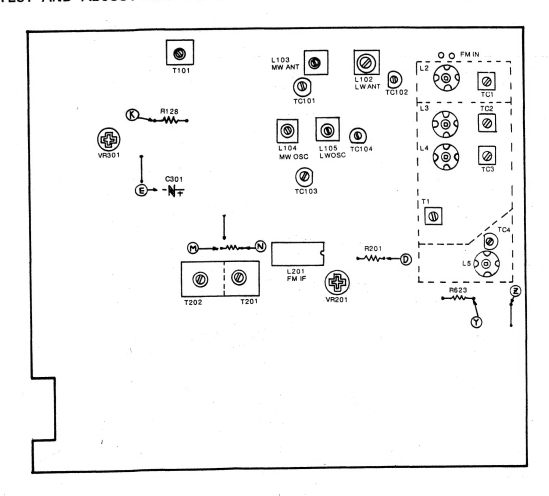
- 6. Test loop antenna (MW Adjustment)
- 7. Dummy antenna (FM Adjustment)
- 8. Stereo signal modulator
- 9. Frequency counter

IMPORTANT

- 1. Check power-source voltage.
- 2. Set the function switch to band being aligned.
- 3. Keep the signal input as low as possible to adjust accurately.
- 4. Modulation and modulation frequency:

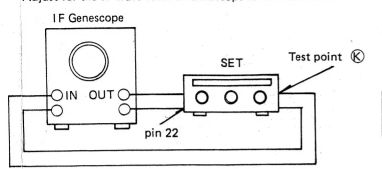
ltem Band	Modulation	Modulation frequency.
MW/LW	1 kHz	30%
FM	1 kHz	100% (75 kHz Dev.)

TEST AND ADJUSTMENT POINT



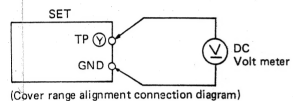
MW/LW IF ADJUSTMENT

IF Genescope The input connects to the test point " (© ", the output connects to pin 22. Adjust for the IF wave form of Genescope to be maximum.



IF	Adjust for	Adjustment
455 kHz	Maximum	T101

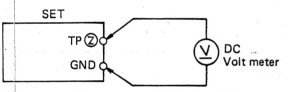
MW COVER RANGE ADJUSTMENT



NO.	Frequency	Adjust for	Adjustment			
1	522kHz	4.9V	L104			
2	1611kHz	24.5V	TC103			
3	Repeat steps 1 and 2 several times					

LW COVER RANGE ADJUSTMENT

DC Volt Meter Connect to test point " (2)" and GND.



NO.	Frequency	Adjust for	Adjustment			
1	146kHz	7V	L105			
2	353kHz 22.5V TC104					
3	Repeat steps 1 and 2 several times					

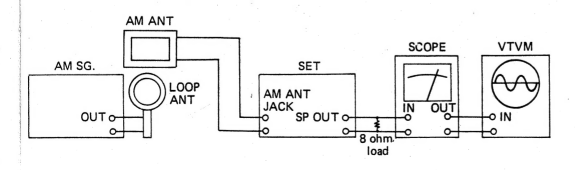
(Cover range alignment connection diagram)

MW/LW TRACKING ADJUSTMENT

Signal Generator Connects to the MW Ant. Coil through the loop antenna.

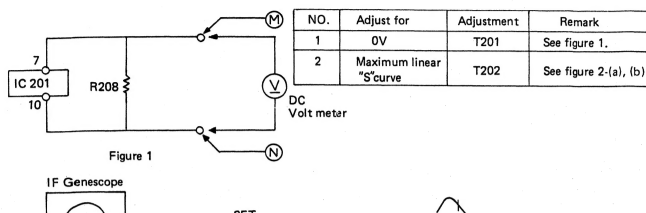
Adjust for the indication of VTVM of the wave form of scope to be maximum.

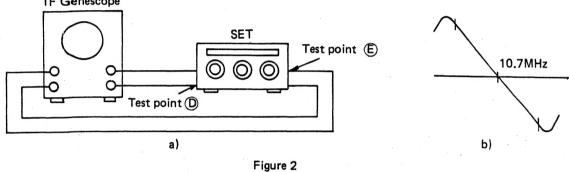
Band	Step	Frequency	Adjust for	Adjustment
	1	594 kHz	Maximum sensitivity	L103
MW	2	1404 kHz	Maximum sensitivity	TC102
	3	Rep	peat steps 1 and 2 several times	
	1	164 kHz	Maximum sensitivity	L102
LW	2	299 kHz	Maximum sensitivity	TC101
	3	Rep	peat steps 1 and 2 several times	



FM IF ADJUSTMENT

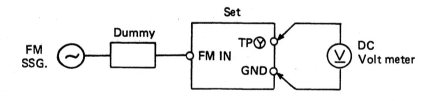
IF Genescope The input connects to the test point " (E) ", the output connects to " (D) ". DC Volt Meter..... Connect to test point " M " and " N " (Both side R208).





FM RF (Cover range & Tracking)

Signal Generator Connect to FM Ant Jack (FM IN) through the dummy. DC Volt Meter..... Connect to FM VCO (Test point Y) and GND.

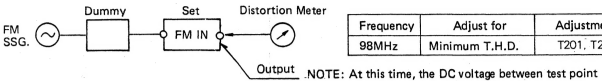


NO.	Frequency	Adjust for	Adjustment			
1	87.5MHz	4.0V	L5			
2	108.00MHz	22.5V	TC4			
3	Repeat steps 1 and 2 several times.					
4.	90.1MHz	90.1MHz Maximum sensitivity L2, L3, L4, T1				
5	106.1MHz	Maximum sensitivity	TC1, TC2, TC3, T1			
6	Repeat steps 4 and 5 several times.					

FM T.H.D. ADJUSTMENT

Signal Generator Connect to FM Ant Jack (FM IN) through the dummy.

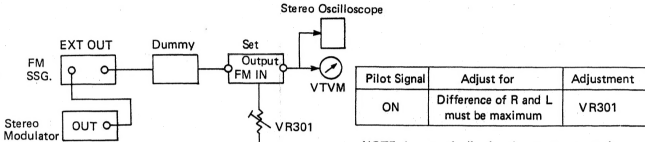
Distortion Meter Connect to the output.



(M) and (N) should be realigned by T201 to keep on 0 voltage, because the "S" curve may be detuned.

(Using Frequency Counter, adjust it's point until indicating 98MHz exactly.)

FM MPX ADJUSTMENT - SEPARATION

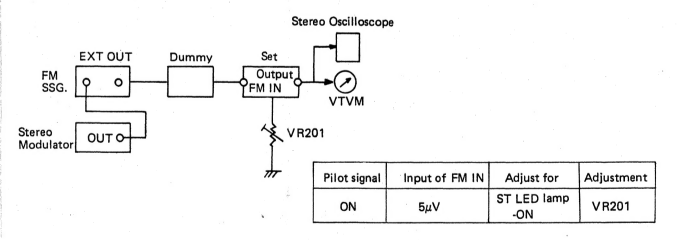


NOTE: In case of adjusting the stereo speparation, if input is L (or R) Channel, R (or L) channel must be maximum.

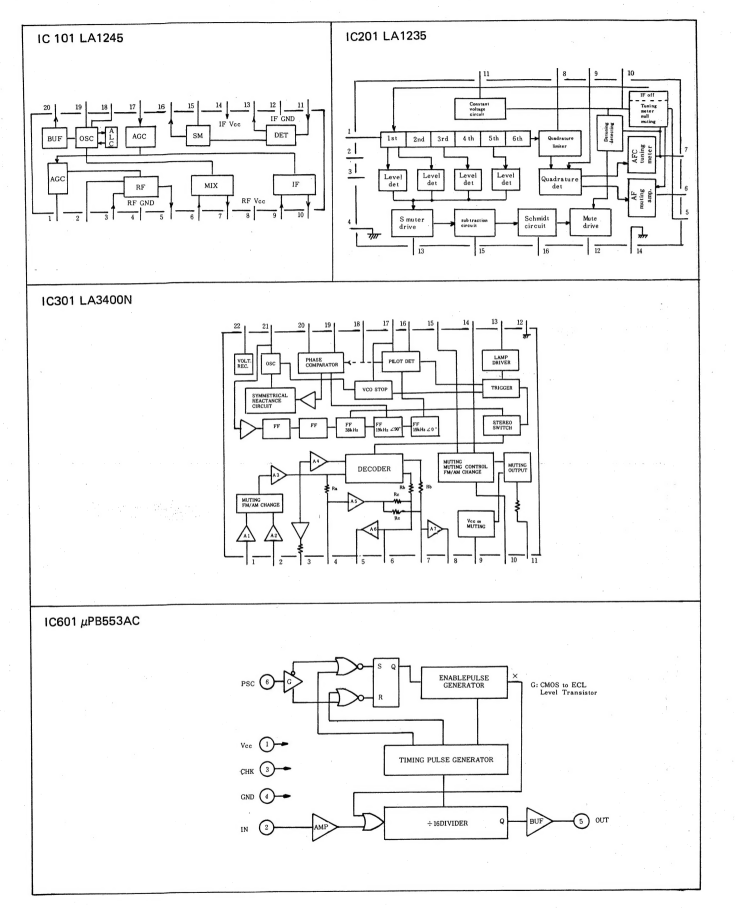
Adjustment

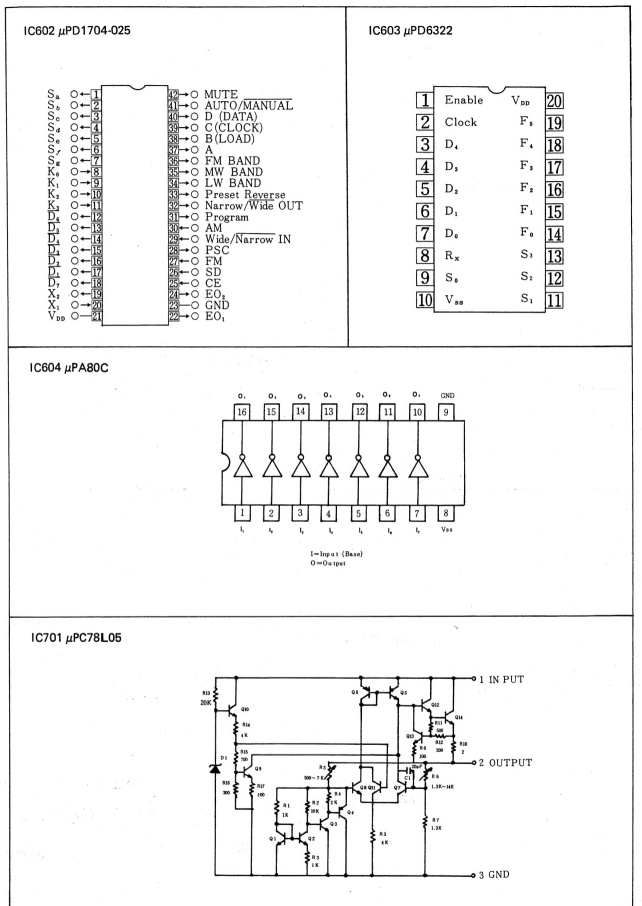
T201, T202

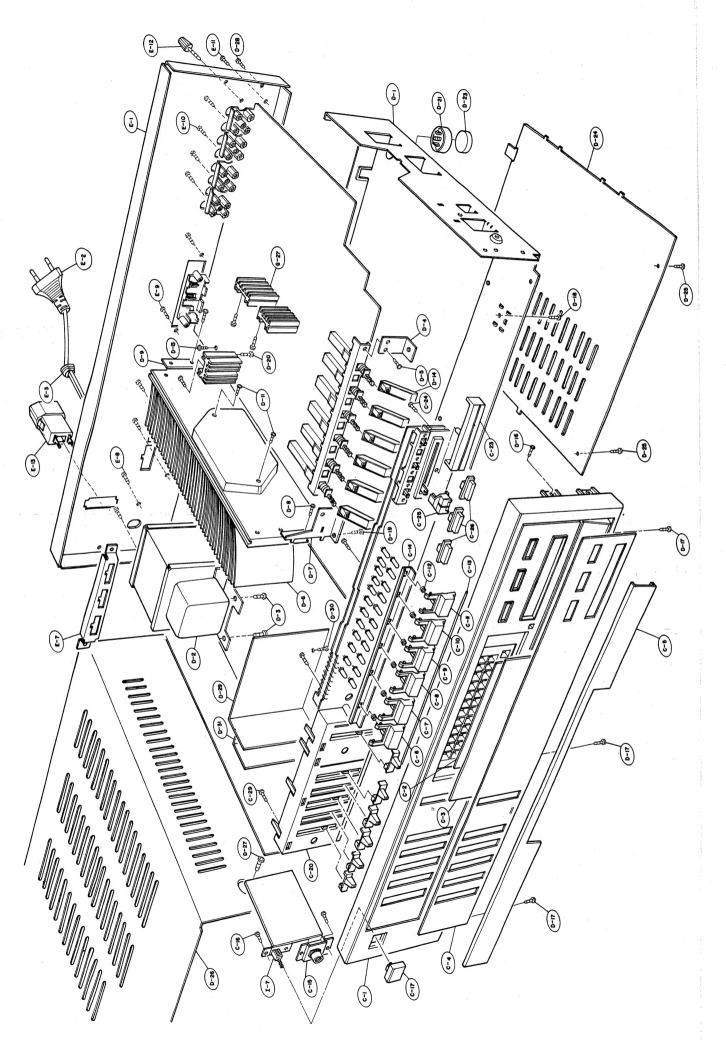
FM STEREO BEACON SENSITIVITY ADJUSTMENT

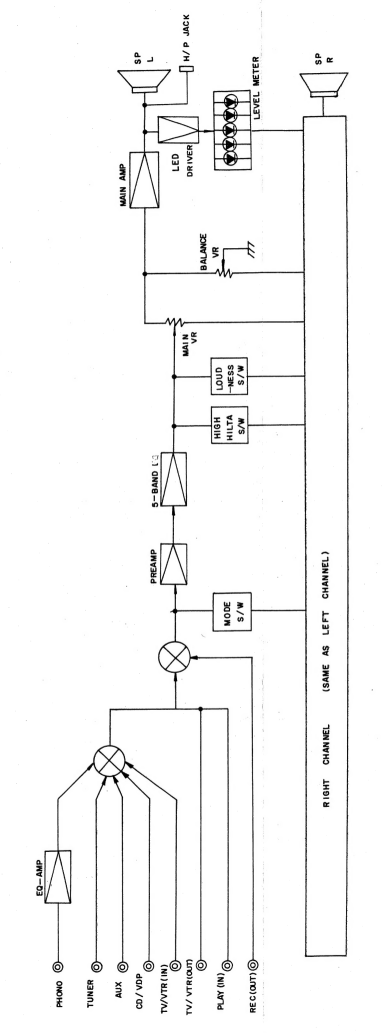


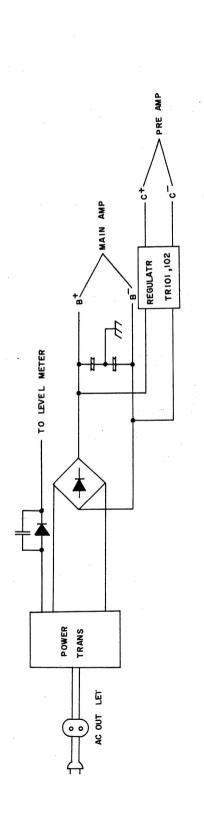
IC INTERNAL DIAGRAM

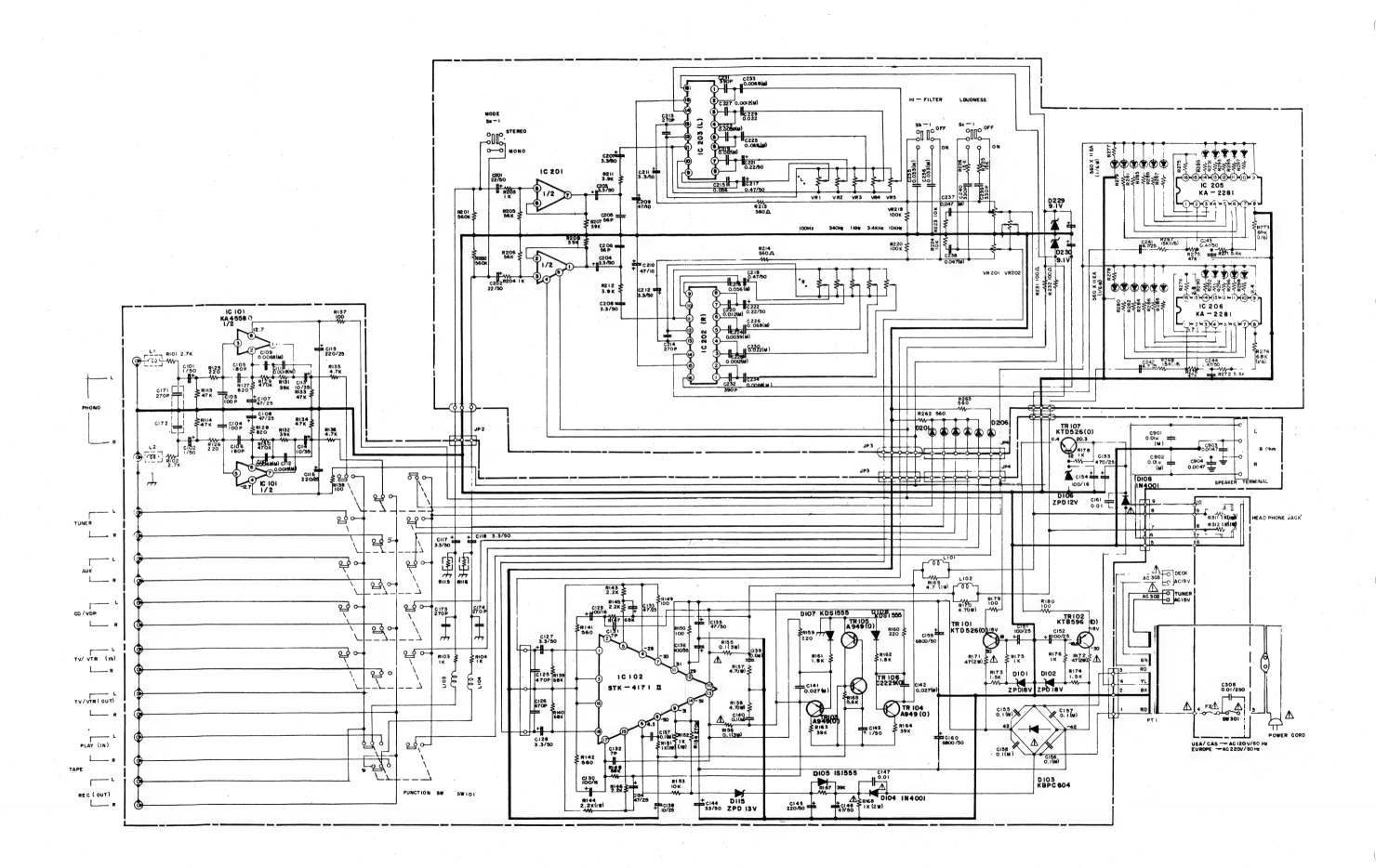


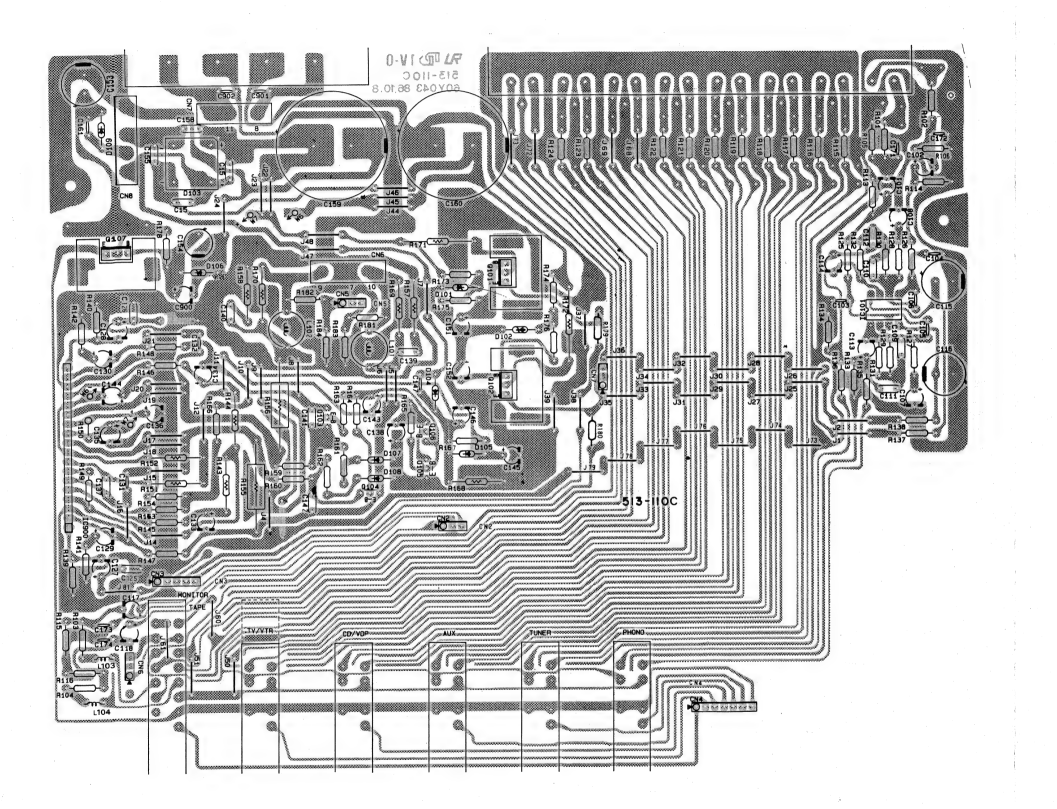


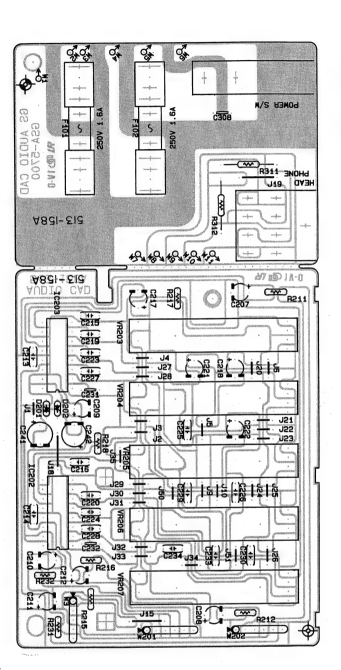


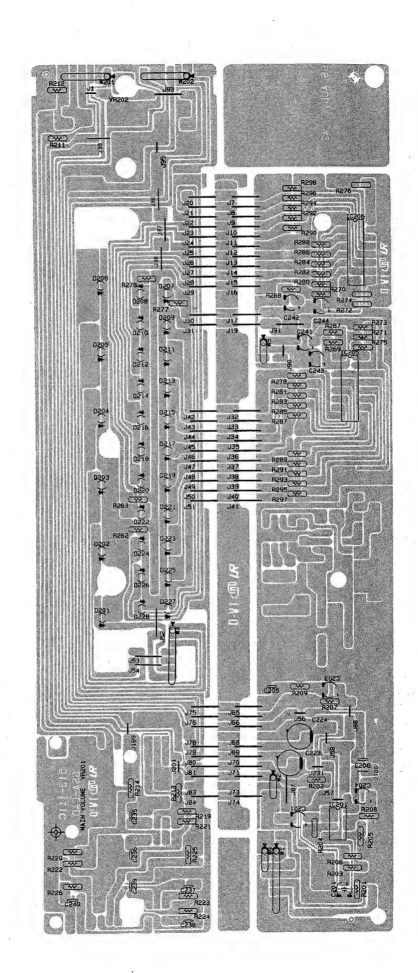




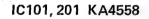


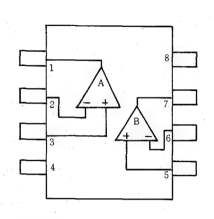


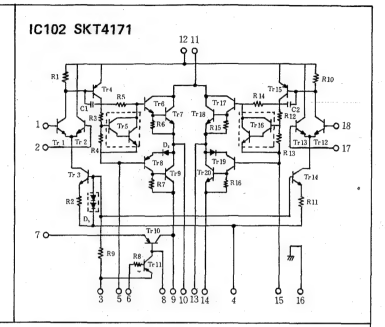




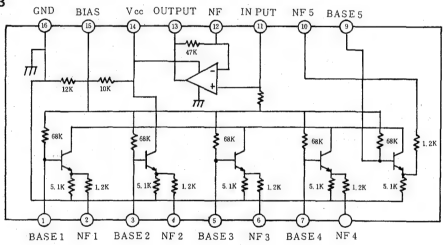
IC INTERNAL DIAGRAM



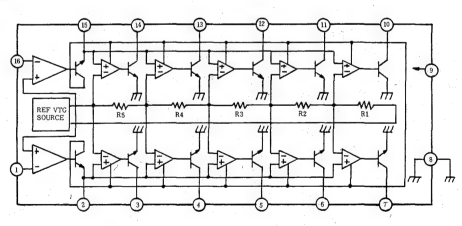




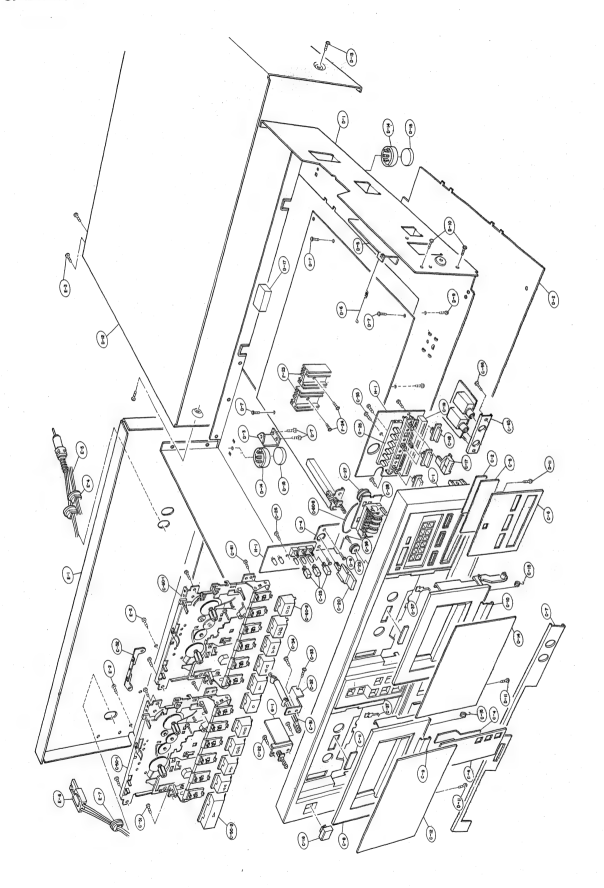
IC202, 203 KA2223



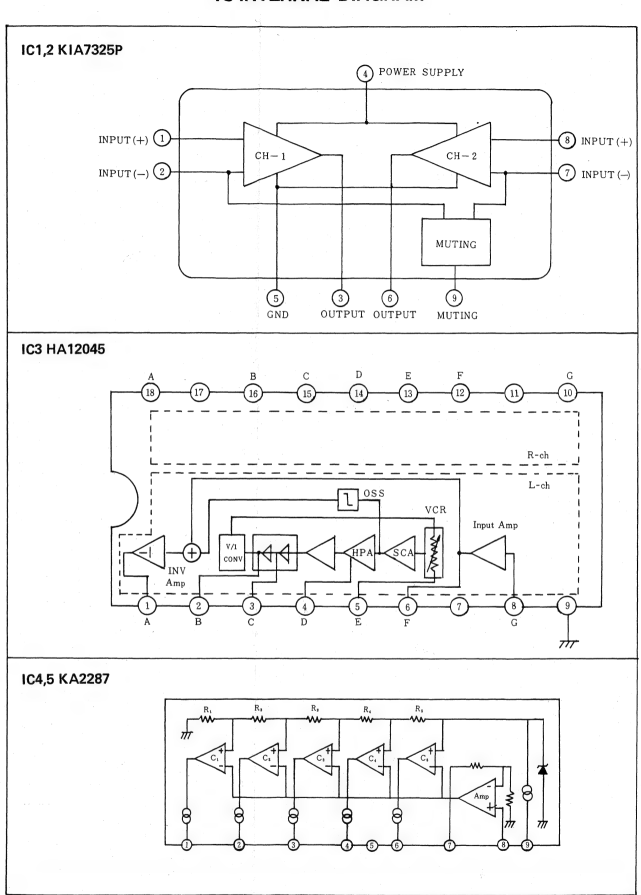
IC205,206 KA2281

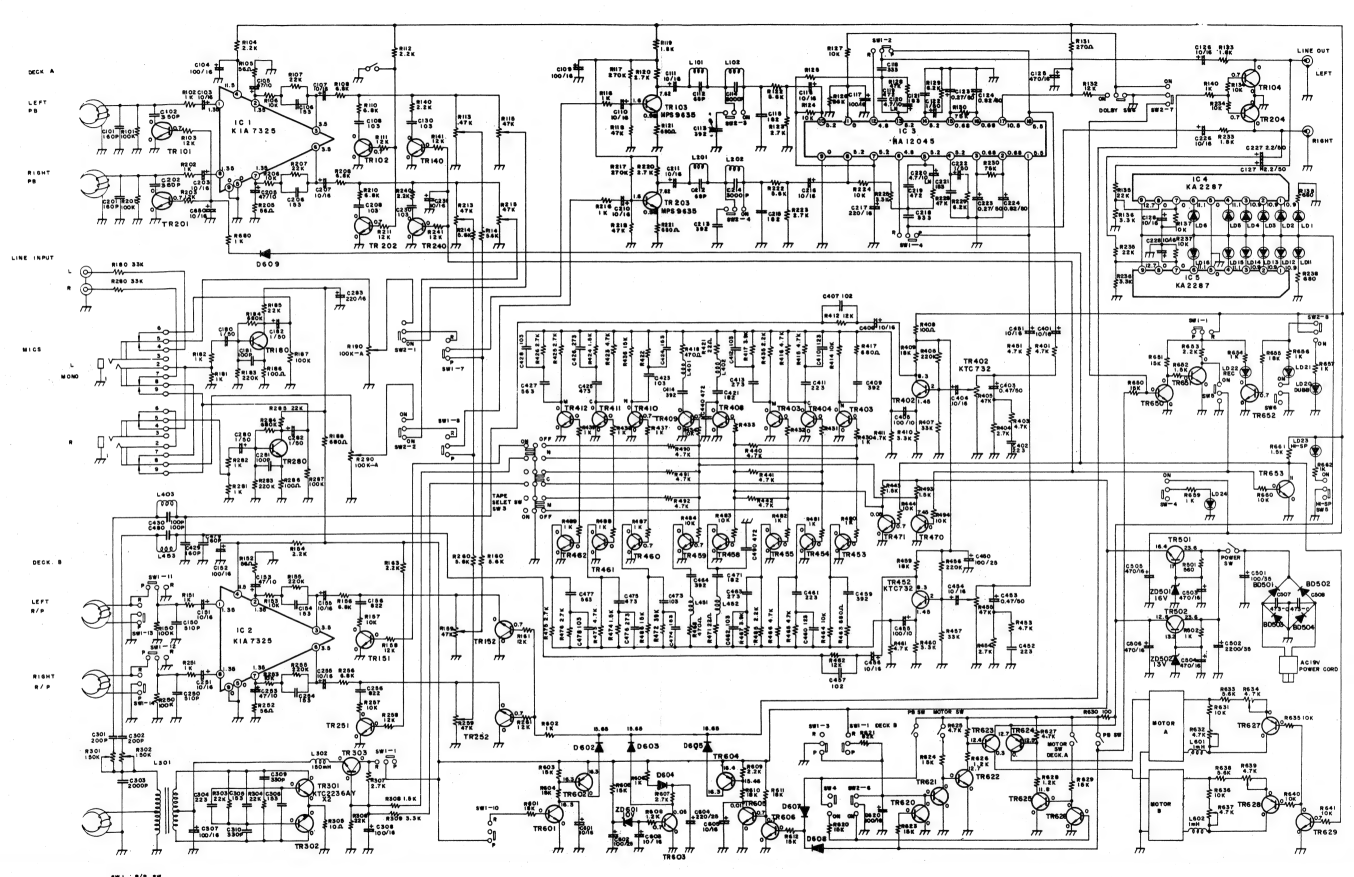


• CABINET



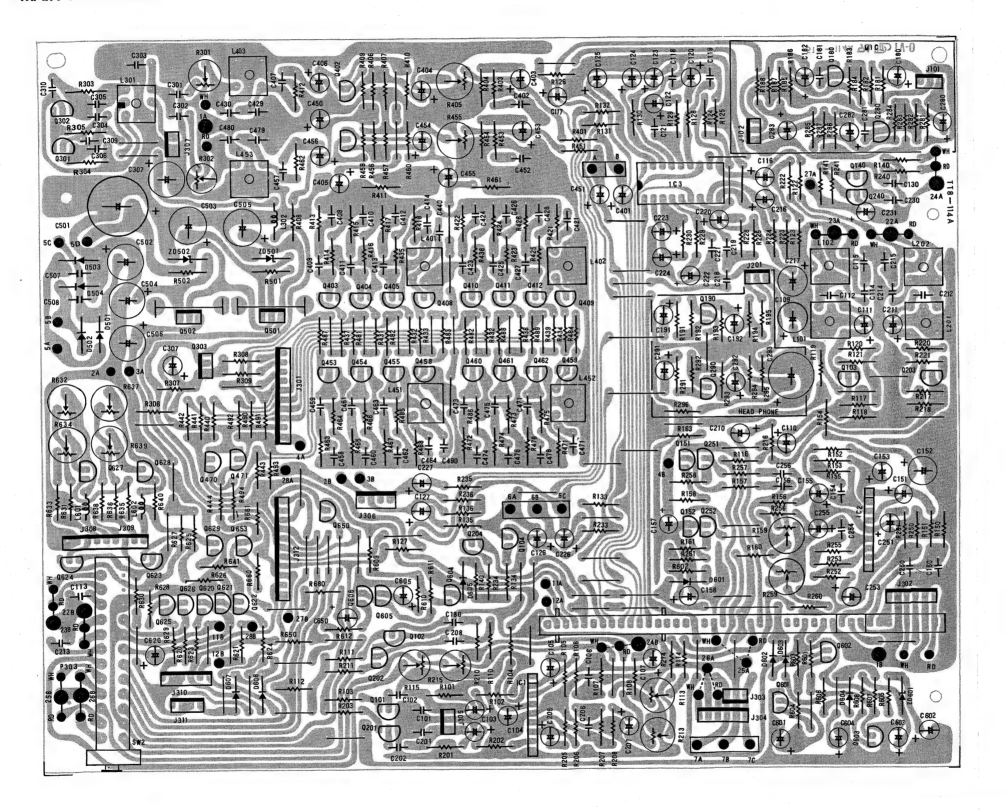
IC INTERNAL DIAGRAM



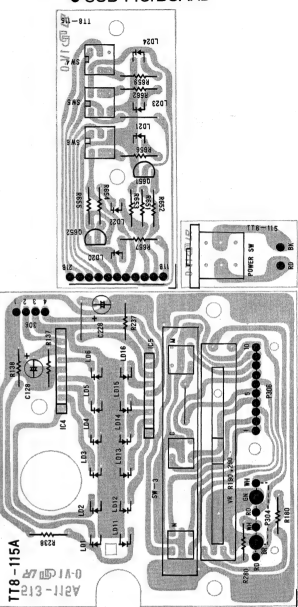


SWI : R/P SW SW 2 : DUBB SW SW 3 : DECK.B TAPE SELET SW SW 4 : CONTI SW SW 6 : DOLBY SW

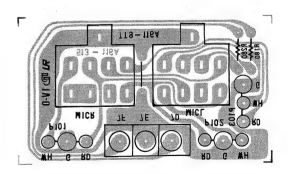
• MAIN P.C.BOARD



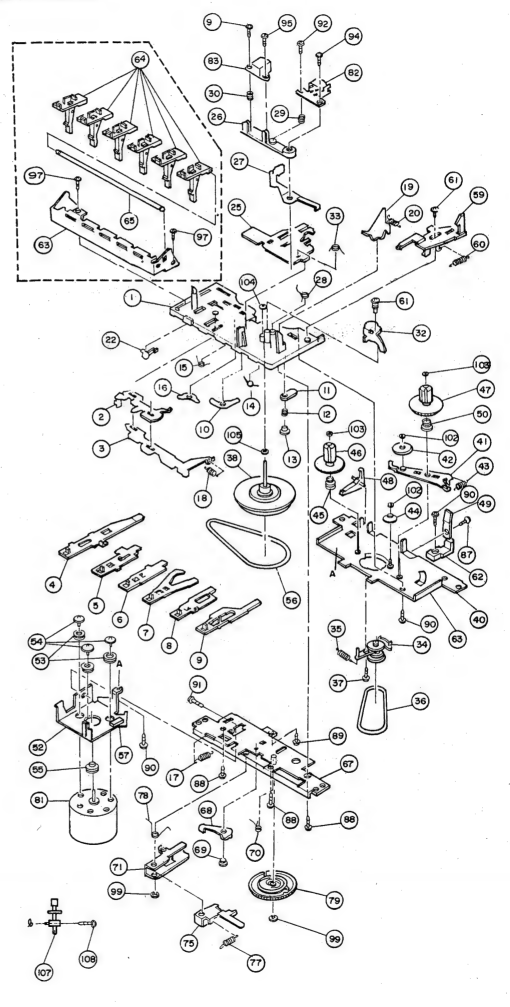
• SUB P.C. BOARD



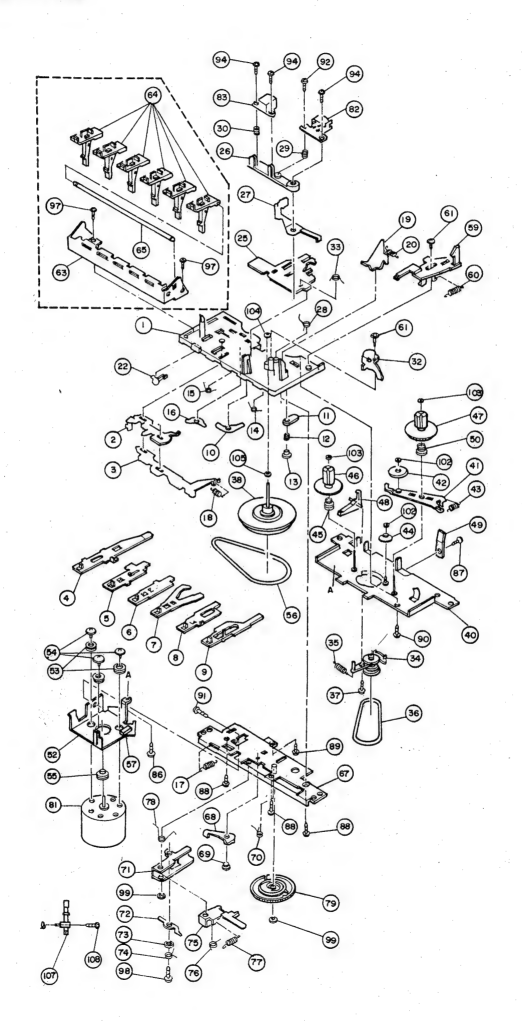
JACK P.C.BOARD



R/P DECK MECHANISM



• P/B DECK MECHAISM

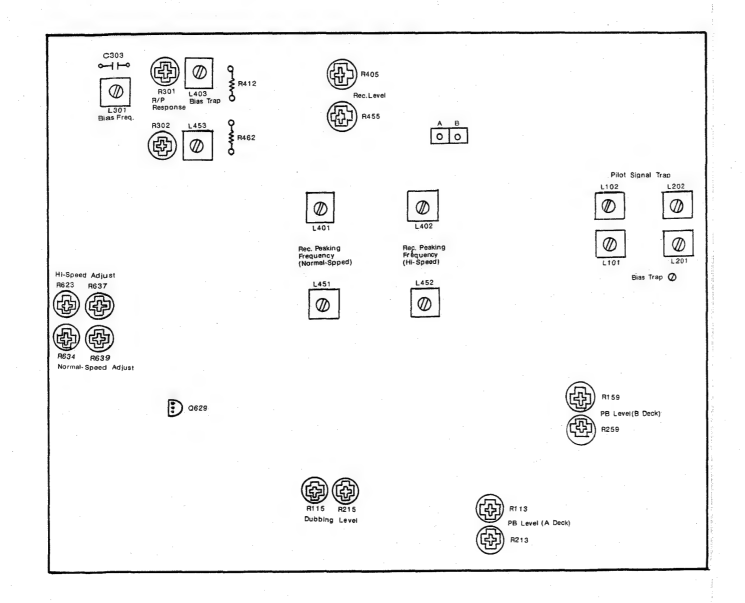


ADJUSTMENT

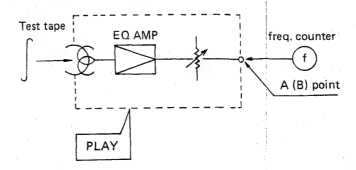
EQUIPMENT NEEDED

- 1. Audio frequency OSC
- 2. VTVM
- 3. Test tape
 - a) MTT-114N
 - b) MTT-111
 - c) MTT-150
 - d) MTT-5511
 - e) CS-26 (CrO₂)
 - f) Metalic-4 (Metal)

TEST AND ADJUSTMENT POINT

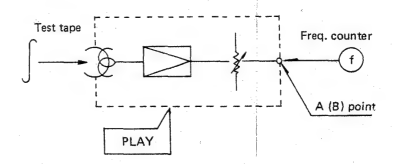


1. AZIMUTH ADJUSTMENT



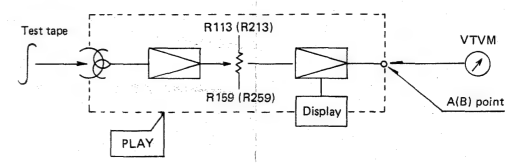
Deck Condition	Test tape	Test point	Adjustment	Adjust for
Play	MTT-114N	A.B point	Head screw	R/L Maximum

2. MOTOR SPEED ADJUSTMENT - Hi speed, Normal speed



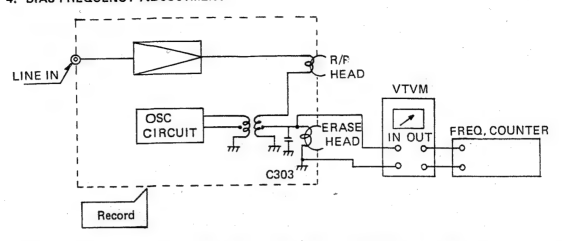
Item	Deck condition	Test tape	Test point	Adjustment	Adjust for	Remark
Hi-speed	Play	MTT-111	A.B. point	Deck A:R632 Deck B: R637	6kHz±60Hz	Earth the base of TR629
Normal-speed	Play	MTT-111	A.B. point	Deck A: R634 Deck B: R639	3kHz±30Hz	After you adjust Hi-speed, adjust normal-speed.

3. PLAY BACK LEVEL ADJUSTMENT



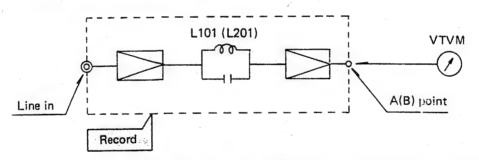
Deck condition	Test tape	Test point	Adjust for	Adjust for	Remark
Play	MTT-150	A.B. point	Deck A: L-R113, R-213 Deck B: L-R159, R-259	580mV±1dB	Repeat adjustment several times.

4. BIAS FREQUENCY ADJUSTMENT



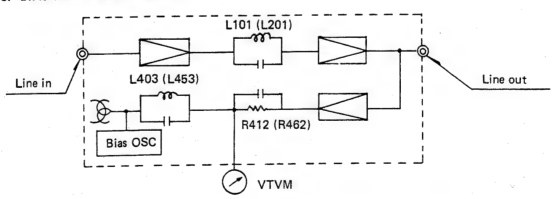
Deck	Deck condition	Test tape	Test point	Adjustment	Adjust for	Remark
Deck A	Stop					
Deck B	R/P	Blank tape	both side of C303	L301	105kHz±5kHz	Metal Function

5. BIAS TRAP ADJUSTMENT 1



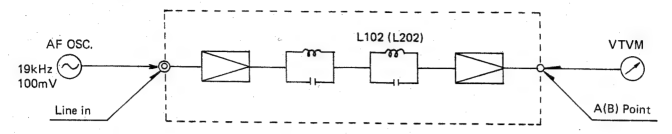
.\Deck	Deck condition	Test tape	Test point	Adjustment	Adjust for	Remark
Deck A	Stop			-		Metal function
Deck B	R/P-pause	Blank tape	A,B point	L101, L201	Minimum	· ·

6. BIAS TRAP ADJUSTMENT 2



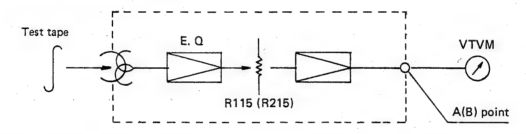
Deck	Deck condition	Test tape	Test point	Adjustment	Adjust for	Remark
Deck A	Stop			,		Adatal Francisco
Deck B	R/P-pause	Blank tape	R412, R462	L403, L453	Minimum	Metal Function

7. PILOT SIGNAL TRAP ADJUSTMENT



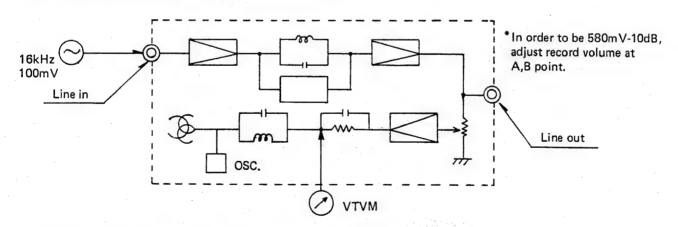
Deck	Deck condition	Test tape	Test point	Adjustment	Input	Adjust for	Remark
Deck A	Stop		,		19 kHz	Minimum	Dubbing
Deck B	R/P-pause	Blank tape	A.B point	L102, L202	100mV	Minimum	off

8. DUBBING LEVEL ADJUSTMENT



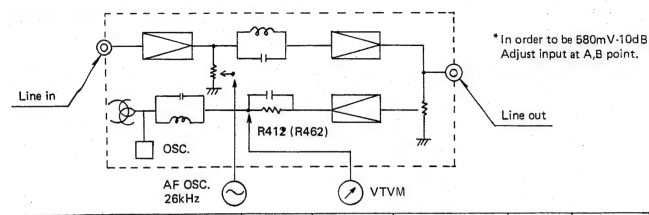
Deck	Deck condition	Test tape	Test point	Adjustment	Adjust for	Remark
Deck A	Play	MTT-150	A D	R215	500V-1-ID	Dubbing
Deck B	R/P-pause	Blank tape	A.B	R215	580mV±1dB	condition

9. REC PEAKING FREQUENCY-AT NORMAL SPEED



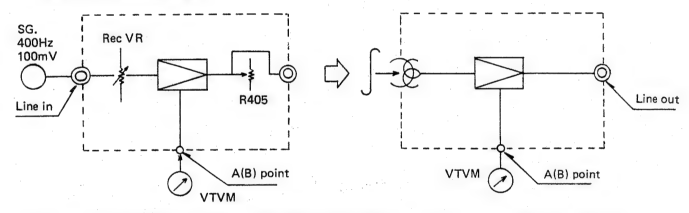
Dedk	Deck condition	Test tape	Test point	Adjustment	Input	Adjust for	Remark
Deck A	Stop				16kHz		
Deck B	R/P-pause	Blank tape	R412, R462	L401, L451	(Line input)	Maximum	Dubbing off

10. REC. PEAKING FREQUENCY-AT HI-SPEED



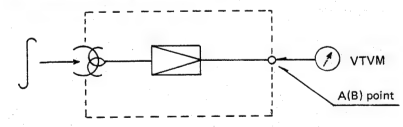
	Deck	Deck condition	Test tape	Test point	Adjustment	Input	Adjust for	Remark
1	Deck A	PB-pause	Blank tape	R412	L402	25kHz, 100mV±		Dubbing on
	Deck B	R/P-pause	Blank tape	R462	L452	20dB, input to the center tap of A,B.		Hi-speed on

11. REC. LEVEL ADJUSTMENT



Deck	Deck condition	Test tape	Test point	Adjustment	Input	Adjust for	Remark
Deck A	Stop			R405	Rec. VRMax.	580mV±1dB	Dolby off
Deck B	R/P-PB	MTT-5511 CS-26 Mtalic-4	A,B point	R455	A,B point — 400Hz,`580mV output.	At R/P	

12. R/P RESPONSE (Bias Adjustment)



Deck	Deck condition	Test tape	Test point	Adjustment	Input	Adjust for	Remark
Deck A	Stop				1kHz/10kHz.		O Dolby off
Deck B	R/P-PB	CS-26, Metalic-4 MTT-5111	A,B point	R301 R302	Output: 580mV-25dB	response of 1kHz and 10kHz the same	O Normal tape

NOTE; Adjust under normal speed, confirm R/P response of Hi-speed, repeat steps 11 and 12 several times.

STANDARD MAINTENANCE

Tape Head and Capstan Cleaning

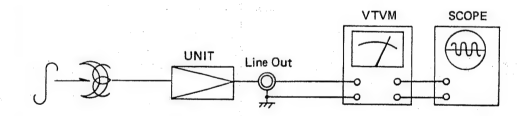
Whenever a unit is brought in for service or repair, clean the tape heads, capstan drive shaft and other tape handling surfaces to ensure proper handling run and optimum frequency response. Use a cotton swab dipped in head cleaner or denatured alcohol. Wipe dry.

Tape Head Demagnetization

Do not use magnetized tools near the tape heads, since they can magnetize the head. After long period of use the heads will retain a small amount of residual magnetism. A magnetized head will result in loss of high frequency response and increased noise. Use a standard tape head demagnetizer and follow the instructions supplied with it to demagnetize the heads.

Azimuth Adjustment

- 1. Azimuth adjustment is normally only required when the head is replaced, or for cases of cross-talk and poor high frequency response. A test tape is required for such adjustment.
- 2. Connect a scope or VTVM to the right channel output. Insert a test tape into the unit (Use a test tape such as TEAC MTT-114, MTT-115). Adjust the azimuth adjustment screw for maximum output onto the right channel. Use glyptal or other non-hardening cement to lock the azimuth adjustment screw.



ZEIŁE POSITION SYM	BEZEICHNUNG	ET-N	UNIHER:
2	TUNER :	X	
3 4	GEHAEUSE UND BEDIENTEILE :		
5 6 A-16 7 C-1 8 C-2 9 C-3	FERRITRAHMEN KPL. FRONTBLENDE KPL. ABDECKUNG,UNTEN KNOPF,AUTO-MANUAL	734	827 0 260 3 259 5 262 9
10 C-4 11 C-5 12 C-6 13 C-8 14 C-10	KNOPF, PRESET-REVERSE KNOPF, FM KNOPF, MW KNOPF, LW ABBECKUNG, DISPLAY	734 734 734	266 0
15 C-11 16 C-12 17 C-13 18 C-14 19 D-13	ABDECKUNG, STATIONANZEIGE FRONTABDECKUNG KNOPF, PONER KNOPF SENDERABSTIMMUNG GEHAEUSE-OBERTEIL	734 734 734	256 1 257 9 230 6 261 1 255 3
20 0-21 21 E-3 22 E-5 A	NETZTRAFO HALTER FUER AM-ANTENNE ANTENNENBUCHSE 75 OHM	733	279 3 826 2 072 6
23 24	ELEKTRISCHE TEILE :		
25 26 CF101 27 CF102 28 CF201-203 29 CF301	AM-KERAMIK-FILTER SFP 450H AM-KERAMIK-FILTER BFU 450C4N FM-KERAMIK-FILTER AM-KERAMIK-FILTER CSB 456F11	734	268 6 270 2 843 7 269 4
30 D101-113 31 D201-205 32 D301-306 33 D501 34 D502,503	DIODE 1 S 2472 DIODE 1 S 2472 DIODE 1 S 2472 ZENERDIODE RO 10 EB B2 DIODE 1 S 2472	948	732 3 732 3 732 3 236 8 732 3
35 D601,602 36 D603-613 37 D701-704 38 D705-707 39 D708	ZENERDIODE ZPD 5,1 DIODE 1 S 2472 DIODE 1 N 4001 DIODE 1 N 4002 DIODE RD 3 EB	948 176 921	475 6 732 3 419 0 523 7 599 5
40 D709 41 D710 42 D712 43 FL601 44 IC101	ZENERDIODE ZPD 6,2 ZENERDIODE ZPY 30 ZENERDIODE ZPD 5,1 DISPLAY FIP7C8D IC LA 1245	952 925 734	820 9 539 5 475 6 281 9 080 2
45 IC201 46 IC301	IC LA 1235 IC LA 3400 IC PUB 553 AC IC UPD 1704-025 IC UPD 6322 C	985 733	451 4 828 8
	IC UPA 80 C IC UPC 78 L 05 FM-SPULE	987 950 734	841 4 533 0 278 5
		734 953 734 734 734	276 9 046 0 271 0 272 8 274 4
60 L105 61 L302,303 62 LD301 63 LD601-608 64 LD609,610	LW-OSZILLATORSPULE DROSSEL 47UH LED SLR 34 URC3 LEUCHTDIODE SLR 54 UR LED SLR 34 URC3 LDM-PASS-FILTER	734 733 734 965 734	273 6 798 3 280 1 135 7 280 1
67 91-3	TRANSISTOR 3 SK 74 L		
70 Q101-105 71 Q106 72 Q107,108 73 Q201 74 Q202,203	TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SK 161-GR TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SC 380 TRANSISTOR 2 SC 1815 GR	947 986 947 175 947	335 6 669 0 335 6 437 3
	TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SA 1015 TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SC 1815 GR	947 949 947 947 947	335 6 017 8 335 6 335 6 335 6
80 Q603,605 81 Q604,606	TRANSISTOR 2 SK 30 AY TRANSISTOR 2 SC 2240 BL TRANSISTOR KTD 526 Y TRANSISTOR 2 SC 2240 BL TRANSISTOR BC 636-16	175 950 730 950	984 4

ZEILE POSITION SY	M BEZEICHNUNG	ET-NUMMER
65 9706 86 9707 87 9708 88 9709-714	ERSETZT ET-NR. 952 758 1 TRANSISTOR BC 636-16 TRANSISTOR 2 SC 1815 GR TRANSISTOR KTD 526 Y TRANSISTOR 2 SC 1815 GR	952 194 9 947 335 6 730 982 6 947 335 6
89 S601-616 90 S701 91 T1 92 T101 93 T201	TACTSCHÄLTER NETZSCHALTER FM-ZF-FILTER FM-ZF-FILTER FM-ZF-FILTER FM-ZF-FILTER	733 801 5 734 267 8 733 840 3 733 841 1 733 842 9
94 VC1-5 95 VC101-104 96 X601	DIODE 1 SV 55 CAP-DIODE SVC 333 Å QUARZ 4.5000 MHZ	967 225 4 733 832 0 733 845 2
97 98 99	<u>VERSTAERKER</u>	
10å	GEHÅEUSE UND BEDIENTEILE :	
101 102 C-1 103 C-3 104 C-4 105 C-5	FRONTBLENDE ABDECKUNG, ANZEIGE ABDECKUNG, FRONT ABDECKUNG, UNTEN	734 229 8 734 227 2 734 226 4 734 228 0
106 C-6 107 C-7 108 C-8 109 C-9 110 C-10	KNOPF,TAPE KNOPF,TV/VTR KNOPF,CD/VDP KNOPF,AUX KNOPF,TUNER	734 231 4 734 232 2 734 233 0 734 234 8 734 235 5
111 C-11 112 C-12 113 C-13 114 C-17 115 C-20	KNOPF,PHONO FEDER ACHSE FUER FUNKTIONSKNOPF KNOPF,POWER RAHMEN FUER SCHIEBEREGLER	734 236 3 734 243 9 734 242 1 734 230 6 734 240 5
116 C-22 117 C-23 118 C-25 119 C-26 120 D-2	KNOPF, EQUALIZER, BALANCE ABDECKUNG FUER LAUTSTAERKEREGLER KNOPF, LAUTSTAERKE KNOPF, MONO, LOUDNES, HI-FILTER NETZTRAFO	734 239 7 734 225 6 734 238 9 734 237 1 734 252 0
121 D-14 122 D-26 123 E-13	ARM FUER FUNKTIONSKNOPF GEHAEUSE-OBERTEIL FREMDSPANNUNGSBUCHSE	734 241 3 734 224 9 734 247 0
125	ELEKTRISCHE TEILE !	
126 127 128 129 130 C159,160	LAUTSPRECHERBUCHSE CINCHBUCHSE.BLOCK KOPFHOERERBUCHSE ELKO 6800 MF/50V	733 807 2 733 769 4 734 248 8 734 223 1
132 D103	ZENERDIODE ZY 18 BRUECKENGLEICHRICHTER KBP C604 DIODE 1 N 4001 DIODE 1 N 4148 ZENERDIODE RD 12 EB	928 926 5 733 797 5 176 419 0 175 540 4 921 587 2
136 D107,108 137 D110 138 D201-206 139 D207-228	DIODE 1 N 4148 ZENERDIOGE RD 13 EB LEUCHTDIODE SLR 54 UR LED SLR 54 GC3-H ZENERDIODE UZ 0 A 1	175 540 4 959 478 9 965 135 7 733 765 2
141 IC101	IC NJM 4558 D IC STK 4171 II IC NJM 4558 D IC KA 2223	0E0 620 6
146 PT1 147 R155,156 148 \$101 149 \$201-203	NETZTRAFO WIDERSTAND 0.22 OHM 3 WATT TASTENSATZ 6-FACH SCHALTER, MONG, LOUDNES, HT-FTITED	734 252 0 733 802 3 734 245 4
TET TRIAL	NETZSCHALTER TRANSISTOR BD 244 C TRANSISTOR 2 SA 949 TRANSISTOR 2 SC 2229 TRANSISTOR KTD 526 Y SCHIEBEREGLER 2X50K	275 002 4 953 951 1
	SCHIEBEREGLER 2X100K SCHIEBEREGLER 250K SCHIEBEREGLER 2X50K	
159		

ZEILE POSITION SYM	BEZEICHNUNG	ET-NUMMER
162 163	GEHAEUSE UND BEDIENTEILE :	
164 C-1 165 C-4 166 C-5 167 C-6	FRONTBLENDE ABDECKUNG, CONTINU-RECORD ABDECKUNG, LEVEL-DIODEN ABDECKUNG, LEVEL	734 329 6 734 324 7 734 325 4 734 323 9
168 C-7 169 C-8 170 C-9 171 C-10 172 C-12	ZIERLEISTE,UNTEN CASSETTENFACH ABDECKUNG,CASSDECKEL "A" ABDECKUNG,CASSDECKEL "B" CASSETTENFACHDECKEL TAPE "A"	734 326 2 734 320 5 734 327 0 734 328 8 734 322 1
173 C-14 174 C-15 175 C-16 176 C-17 177 C-18	CASSETTENFACHDECKEL TAPE "B" FEDER, CASS AUSHURF KNOPF, POWLER KNOPF, SCHIEBEREGLER KNOPF, BANDSORTENNAHL	734 321 3 734 345 2 734 330 4 734 332 0 734 331 2
178 C-19 179 C-20 180 C-25 181 C-26 182 C-31	ABDECKUNG FUER SCHIEBEREGLER KNOPF, SYNCHRON KNOPF, DOLBY-HI-SPEED-CONTINU ZAEHLWERK FACHDAEMPFER	734 319 7 734 333 8 734 341 1 734 349 4 734 347 8
183 C-37 184 C-50,1 185 C-50,2 186 C-50,3 187 C-50,4	CASSETTENANDRUCKFEDER CASSETTENLAUFWERK, WIEDERGABE KNOPF, PLAY TAPE "A" KNOPF, VORLAUF KNOPF, RUECKLAUF	734 344 5 734 343 7 734 340 3 734 335 3 734 336 1
188 C-50,5 189 C-50,6 190 C-60,1 191 C-60,2 192 C-60,3	KNOPF,STOP-EJECT RNOPF,PAUSE CASSETTENLAUFWERK,A-W KNOPF,PLAY TAPE "B" KNOPF,VORLAUF	734 337 9 734 338 7 734 342 9 734 334 6 734 335 3
193 C-60,4 194 C-60,5 195 C-60,6 196 C-60,7 197 C-60,8	KNOPF, RUECKLAUF KNOPF, STOP-EJECT KNOPF, PAUSE KNOPF, AUFNAHME RIEMEN 59.5 MM DM	734 336 1 734 337 9 734 338 7 734 339 5 734 348 6
198 D-6 199 D-12 200 D-14 201 E-6	FEDERSTANGE, A-W-SCHALTER GEHAEUSE-OBERTEIL GEH FUSS ANSCHLUSSKABEL, FREMDSPANNUNG	734 346 0 734 318 9 121 203 4 734 352 8
202 203	CASSETTENLAUFNERK :	
204 205 206 207 208 3	CASSETTENLAUFWERK,WIEDERGABE CASSETTENLAUFWERK,A-W HEBEL HEBEL	734 343 7 734 342 9 999 529 1 999 530 9
209 4 210 5 211 6 212 7 213 8	AUFNAHMESCHIEBER WIEDERGABEHEBEL RUECKLAUFSCHIEBER VORLAUFSCHIEBER STOPSCHIEBER	999 531 7 733 255 4 999 533 3 999 534 1 999 535 8
214 9 215 11 216 12 217 13 218 14	PAUSESCHIEBER HALTEHEBEL FUER PAUSE FEDER STOFPEN FUER FEDER FEDER	999 536 6 999 537 4 999 538 2 999 539 0 999 540 8
219 15 220 19 221 22 222 26 223 27	FEDER HEBEL STOP MIKRO-SCHALTER KOPFTRAEGER FIJEHJER AUTOSTOP	999 543 2 999 544 0 999 545 7
224 29 225 32 226 33 227 34	FEDER ANDRUCKROLLE EERED EIED ANDRUCKDOLLE	999 548 1 999 549 9
229 38 230 41,42,103 231 44 232 45	SCHWUNGMASSE, LAUFWERK "A" ZWISCHENRAD ZWISCHENRAD FEDER	999 553 1 733 261 2 733 262 0 733 263 8 733 264 6
	AUFWICKELTELLER AUFNAHMESPERRE FEDER MOTOR-PULLY RIEMEN	733 265 3 733 266 1 733 267 9 734 356 9 734 357 7
239 59 240 60 241 64 242 65	AUSHURFHEBEL FEDER FUER AUSHURF KNOPFAUFNAHME ACHSE, TASTENSATZ	999 562 2 999 563 0 733 886 6 988 434 7 734 359 3
243 81	MOTOR	, 37 337 3

ZEILE POSITION S	YM BEZEICHNUNG	ET-NUMMER
244 82 245 82 246 83	A/W-KOPF Wiedergabe-Kopf Loeschkopf	734 360 1 734 358 5 733 891 6
247 248	ELEKTRISCHE TEILE :	
249 250 251 252 BD501-504 253 D602-609	NETZSCHÄLTER MIKROFONBUCHSE DIODE 1 N 4002 DIODE 1 S 2472	734 267 8 733 882 5 921 523 7 948 732 3
254 IC1,2 255 IC3 256 IC4,5 257 L101,102 258 L201,202	IC TA 7325 P IC HA 12045 IC KA 2287 DROSSEL DROSSEL	985 488 6 733 631 6 734 306 4 733 675 9 733 875 9
259 L301 260 1302 261 L401-403 262 L451-453 263 L601,602	LOESCHOSZILLATORSPULE DROSSEL 180 UH DROSSEL DROSSEL DROSSEL DROSSEL	734 354 4 734 355 1 733 875 9 733 875 9 733 877 5
264 LD1-4 265 LD5,6 266 LD11-14 267 LD15,16 268 LD20,21	LED SLR 54 GC3-H LEUCHTDIODE SLR 54 UR LED SLR 54 GC3-H LEUCHTDIODE SLR 54 UR LED SLR 54 GC3-H	733 765 2 965 135 7 733 765 2 965 135 7 733 765 2
269 LD22 270 LD23,24 271 R190,290 272 SH1,A/H 273 SH2,SYNC.	LEUCHTDIODE SLR 54 UR LED SLR 54 6C3-H SCHIEBEREGLER 2X100K A/W-SCHIEBESCHALTER SCHIEBESCHALTER	965 135 7 733 765 2 734 353 6 733 879 1 734 350 2
274 SW3,B.ART 275 SW4-6, 276 TR101,102 277 TR103,180 278 TR104,140	TAKTSCHALTER TACTSCHALTER TRANSISTOR 2 SC 1815 GR TRANSISTOR MPS 9635 C TRANSISTOR 2 SC 1815 GR	734 351 0 733 881 7 947 335 6 733 874 2 947 335 6
279 TR151,152 280 TR201,202 281 TR203,200 282 TR204,240 283 TR251,252	TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SC 1815 GR TRANSISTOR MPS 9635 C TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SC 1815 GR	947 335 6 947 335 6 733 874 2 947 335 6 947 335 6
284 TR301,302 285 TR303 286 TR401,451 287 TR403-441 288 TR453-471	TRANSISTOR 2 SC 2236 TRANSISTOR KTD 526 Y TRANSISTOR 2 SC 732 TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SC 1815 GR	949 043 4 730 982 6 175 850 7 947 335 6 947 335 6
289 TR501,502 290 TR601,603 291 TR602,604 292 TR605-622 293 TR623,624	TRANSISTOR KTD 526 Y TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SA 1015 TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SC 1815 GR	730 982 6 947 335 6 949 017 8 947 335 6 949 018 6
294. TR625,626 295. TR627,628 296. TR629-653 297. ZD501 298. ZD502	TRANSISTOR 2 SC 1815 GR TRANSISTOR 2 SA 1015 TRANSISTOR 2 SC 1815 GR ZENERDIODE BZX 79 C 16 ZENERDIODE RD 13 EB	947 335 6 949 017 8 947 335 6 176 836 5 959 478 9

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